

1 DUP REM L1 (1 DUPLICATE REMOVED)  
D BIB, AB  
L3 0 SEA PUTRFACIENS AND TORA  
L4 1 SEA PUTREFACIENS AND TORA  
D BIB, AB  
L5 12 SEA (TORA OR DORA OR TORC OR DORC) AND (FISH OR  
AQUATIC)  
L6 11 DUP REM L5 (1 DUPLICATE REMOVED)  
L7 5 SEA L6 AND PY<2000  
D BIB, AB 1-5  
L8 4 SEA (TRIMETHYLAMINE (3A) REDUCTASE) AND (DETECT? OR  
DETERMIN?  
AQUAT?) AND  
(PROBE? OR PRIMER? OR NUCLEIC OR DNA OR RNA)  
L9 3 DUP REM L8 (1 DUPLICATE REMOVED)  
D BIB, AB 1-3  
L10 2 SEA (TRIMETHYLAMINE (3A) REDUCTASE) AND (DETECT? OR  
DETERMIN?  
(PROBE? OR PRIMER? OR NUCLEIC OR DNA OR RNA)  
L11 1 DUP REM L10 (1 DUPLICATE REMOVED)  
D BIB, AB  
L12 30 SEA (TRIMETHYLAMINE (3A) REDUCTASE) AND (DETECT? OR  
DETERMIN?  
PRIMER? OR NUCLEIC OR DNA OR RNA)  
L13 72 SEA ((TRIMETHYLAMINE (3A) REDUCTASE) OR TMAO) AND  
(DETECT? OR PROBE? OR PRIMER? OR NUCLEIC OR DNA OR RNA)  
L14 54 DUP REM L13 (18 DUPLICATES REMOVED)  
L15 25 SEA L14 AND PY<2000  
L16 24 SEA L15 NOT L7  
D BIB, AB 1-10